

National Library of Medicine - Medical Subject Headings

2003 MeSH

MeSH Supplementary Concept Data

Return to Entry Page

Name of Substance	RNA polymerase beta subunit
Record Type	C
Registry Number	0
Entry Term	rpoB gene product, Borrelia
Entry Term	rpoB gene product, Rickettsia
	rpoB gene product, bacterial
	*DNA-Directed RNA Polymerases
	Gene 1997 Feb 28;186(2):227-35
Frequency	109
Note	do not confuse with the outer membrane protein RopB from Rhizobium; amino acid sequence given in first source; GenBank L48488
	19970411
Revision Date	20010808
Unique ID	C105078

Return to Entry Page

Link to NLM Cataloging Classification

(FILE 'HOME' ENTERED AT 11:54:38 ON 31 DEC 2002)

FILE 'MEDLINE, CAPLUS, LIFESCI,	SCISEARCH.	EMBASE	RIOSIS	ENTEDED	ΑТ
11:56:38 ON 31 DEC 2002		21,101,100,	D10515	LIVIERED	ΑI

E	LEE	H/A	U
_		11/7	

- L1 6217 SEA "LEE H"/AU E LEE HYEYOUNG/AU
- L2 19 SEA "LEE HYEYOUN K"/AU OR "LEE HYEYOUNG"/AU E PARK Y K/AU
- L3 1469 SEA "PARK Y K"/AU E PARK YOUNG K/AU
- L4 62 SEA "PARK YOUNG K"/AU OR "PARK YOUNG KIL"/AU E BAI G/AU
- L5 554 SEA "BAI G"/AU OR "BAI G H"/AU E BAI KILL HAN/AU E BAI GILL HAN/AU
- L6 52 SEA "BAI GILL HAN"/AU E KIM S J/AU
- L7 5248 SEA "KIM S J"/AU E KIM SANG J/AU
- L8 120 SEA "KIM SANG J"/AU OR "KIM SANG JAE"/AU E CHO S N/AU
- L9 263 SEA "CHO S N"/AU E CHO SANG N/AU
- L10 85 SEA "CHO SANG NAE"/AU E KIM Y/AU
- L11 5753 SEA "KIM Y"/AU E KIM YEUN/AU
- L12 3 SEA "KIM YEUN"/AU E PARK H J/AU
- L13 1407 SEA "PARK H J"/AU E PARK HEE J/AU
- L14 2 SEA "PARK HEE J"/AU E PARK HEE JUNG/AU
- L15 15 SEA "PARK HEE JUNG"/AU
- L16 3401 SEA (RPOB OR RNA POLYMERASE BETA)
- L17 1031 SEA L16 AND MYCOBACTER####
- L18 119 SEA L17 AND (RFLP OR RESTRICT####)
- L19 46 DUP REM L18 (73 DUPLICATES REMOVED)
- L20 5 SEA L19 AND (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15)
- L21 41 SEA L19 NOT L20 D L20 BIB 1-5 D L21 PY 1-10